State	Percent of long-stay residents given influenza vaccination during the flu season
VA	92.284090909090909

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Percent of long-stay residents who were assessed and given pneumococcal vaccination

90.49438202247191%

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Percent of long-stay residents whose need for help with daily activities has increased

16.607547169811321%

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Percent of high-risk long-stay residents who have pressure sores

11.259398496240602%

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Percent of low-risk long-stay residents who have pressure sores

2.284403669724771%

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Percent of low-risk long-stay residents who lose control of their bowels or bladder

58.509505703422053%

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Percent of long-stay residents who have/had a catheter inserted and left in their bladder

4.112781954887218%

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Percent of long-stay residents who had a urinary tract infection

10.254681647940075%

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Percent of long-stay residents who lose too much weight

8.970037453183521%

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Percent of short-stay residents given influenza vaccination during the flu season

82.490494296577947%

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Percent of short-stay residents who have pressure sores

12.140151515151515%

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